CLAIMS

1. A multifunctional law enforcement took comprising:

a handle unit comprising an elongated member on a longitudinal axis with a distal end and a proximal end and a handle generally orthogonally to the longitudinal axis near the proximal end of the elongated member, wherein the handle houses a deterrent spray canister and an interchangeably connectable glass breaking mechanism and wherein said elongated member houses a flashlight, stun gun, laser sights and deterrent spray nozzles at the distal end, and an identification card holder at the proximal end.

10

15

20

5

2. A multifunctional law enforcement tool comprising:

a handle unit comprising an elongated member on a longitudinal axis with a distal end and a proximal end, and a handle generally orthogonally to the longitudinal axis near the proximal end of the elongated member, wherein the handle houses a deterrent spray canister and an interchangeably connectable glass breaking mechanism and wherein said elongated member houses a flashlight, stun gun, laser sights, deterrent spray nozzles and a deterrent spray taser mechanism at the distal end, and an identification card holder at the proximal end.

- 3. The multifunctional law enforcement tool of Claim 2, wherein the deterrent spray taser mechanism delivers an exposed electrical charge to a target.
- 4. The multifunctional law enforcement tool of Claim 3, wherein a plurality of liquid deterrent spray streams provides for an exposed electrical charge to complete a circuit between target and power source upon impact with the target.

- 5. A multifunctional law enforcement tool with a handpiece, said tool comprising:

 an electrical discharge mechanism and a liquid deterrent spray mechanism, wherein said
 electrical discharge mechanism has a power source which provides an exposed electrical charge
 and wherein said liquid deterrent spray mechanism provides a plurality of deterrent spray streams
 to deliver said electrical charge by completing a circuit between a target and the power source
 upon impact with the target.
- 6. The multifunctional law enforcement tool of Claim 5 wherein, a plurality of liquid deterrent spray streams provides for an exposed electrical charge to complete a circuit between a target and the handpiece upon impact with the target.
- 7. A muntifunctinal law enforcement tool comprising:

5

10

15

20

a handle unit comprising an elongated member on a longitudinal axis with a distal end and a proximal end, and a handle generally orthogonally to the longitudinal axis near the proximal end of the elongated member, wherein the handle houses a deterrent spray canister and an interchangeably connectable glass breaking mechanism and wherein said elongated member houses a flashlight, stun gun mechanisms and a plurality of laser sights and deterrent spray nozzles at its distal end.

8. A multifunctional law enforcement tool comprising:

a handle unit comprising an elongated member on a longitudinal axis with a distal end and a proximal end, and a handle generally orthogonally to the longitudinal axis near the proximal end of the elongated member, wherein the handle houses a deterrent spray canister and an interchangeably connectable glass breaking mechanism and wherein said elongated member

houses a flashlight and stun gun mechanisms at its distal end adjacent to tubular cartridge housings also on a longitudinal axis.

9. A multifunctional law enforcement tool comprising:

5

10

15

20

a handle unit comprising an elongated member on a longitudinal axis with a distal end and a proximal end, and a handle generally orthogonally to the longitudinal axis near the proximal end of the elongated member, wherein the handle houses a deterrent spray canister and an interchangeably connectable glass breaking mechanism and wherein said elongated member houses a flashlight, stun gun and laser sights at its distal end adjacent to tubular cartridge housings also on a longitudinal axis.

10. A multifunctional law enforcement tool comprising:

a handle unit comprising an elongated member on a longitudinal axis with a distal end and a proximal end, and a handle generally orthogonally to the longitudinal axis near the proximal end of the elongated member, wherein the handle houses a deterrent spray canister and an interchangeably connectable glass breaking mechanism and wherein said elongated member houses a flashlight, stun gun, laser sights and a deterrent spray taser mechanism at its distal end adjacent to tubular cartridge housings also on a longitudinal axis.

11. A multifunctional law enforcement tool comprising:

a handle unit comprising an elongated member on a longitudinal axis with a distal end and a proximal end, and a handle generally orthogonally to the longitudinal axis near the proximal end of the elongated member, wherein the handle houses a deterrent spray canister and

an interchangeably connectable glass breaking mechanism and wherein said elongated member houses a flashlight, stun gun and a plurality of deterrent spray nozzles at its distal end.

12. A multifunctional law enforcement tool comprising:

5

10

15

a handle unit comprising an elongated member on a longitudinal axis with a distal end and a proximal end, and a handle generally orthogonally to the longitudinal axis near the proximal end of the elongated member, wherein the handle houses a deterrent spray canister and an interchangeably connectable glass breaking mechanism and wherein said elongated member houses a flashlight, stun gun, laser sights and a deterrent spray taser mechanism at its distal end and an identification card holder at the proximal end wherein said elongated member also houses a plurality of cartridge housings also on a longitudinal axis.

13. A multifunctional law enforcement tool comprising:

an electrical discharge mechanism and a liquid spray mechanism wherein said electrical discharge mechanism has a power source which provides an exposed electrical charge and wherein said liquid spray mechanism provides a plurality of liquid streams to deliver said electrical charge by completing a circuit between a target and the power source upon impact with the target.